



OUTDOOR LED DISPLAY SERIES

UltraPanel 6.5 mm Pitch

The Ultravision UltraPanel series is a complete line of high-resolution LED display screens that can display digital playback of recorded, live, or static images, including a series of indoor displays targeting smaller audiences. Ultravision uses the latest LED display technology to deliver optimized color performance, even under direct sunlight conditions. UltraPanels lower energy consumption and extend operating life without high maintenance expenses. Our proprietary video controller software makes orchestrating dynamic and static images from any of the available sources seamless and can even be concurrent. No other technology can deliver a more powerful impression than an LED display all while allowing the audience to experience the best cinematic performance possible.

- High density applications
- Typical Applications: retail displays, information boards, indoor advertisements, video monitors, digital billboards, spectacles, outdoor advertisements, sports arenas, and video scoreboards

PRODUCT SPECS

Pixel Pitch:	6.35mm
Density (pixel/m2):	24,800
Pixel Composition:	SMD
View Angle:	140(V), 140(H)
Panel Size:	1(H) x 2(W)
Pixels per Panel:	4,608
Pixel Matrix:	48(+) x 96(:)
Panel Weight:	3.8kg

ELECTRIC SPECS (Outdoor)

Max Power (per panel):	159W
Avg Power (per panel):	48W
Brightness	6,800 cd/m2
Voltage (VAC):	110V/220V+/15% 50-60HZ

ELECTRIC SPECS (Indoor)

Max Power (per panel):	120W
Avg Power (per panel):	48W
Brightness	2,800 cd/m2
Voltage (VAC):	110V/220V+/15% 50-60HZ